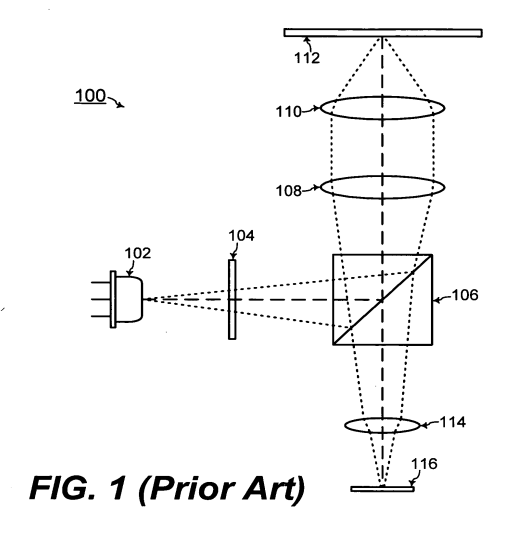
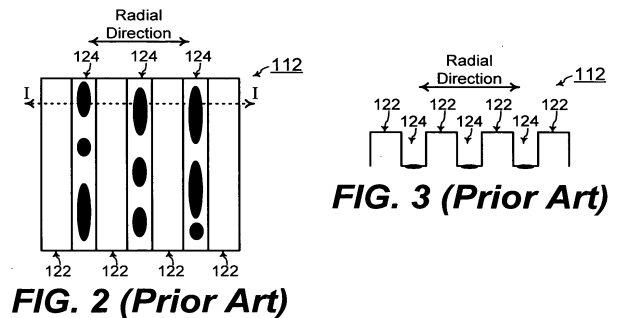
Case No.: 03-23, Sheet 1/9





Case No.: 03-23, Sheet 2/9

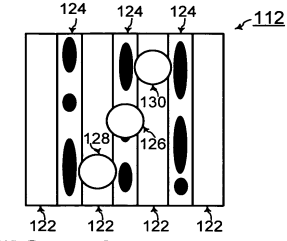
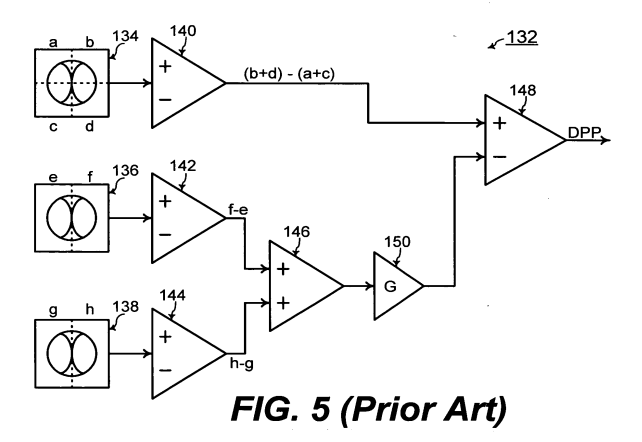
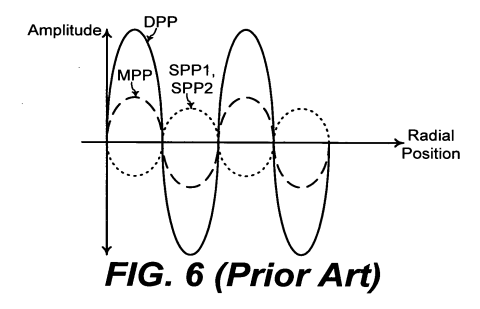
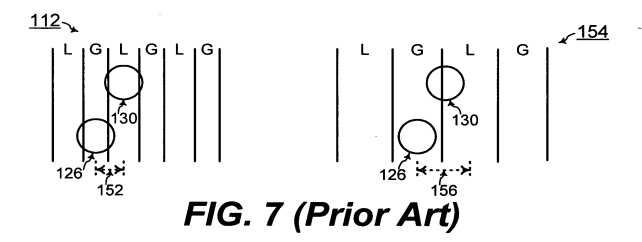


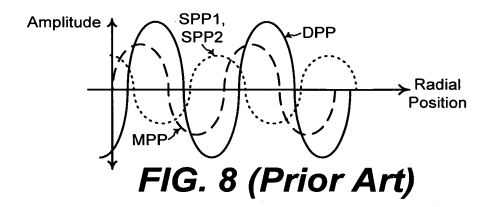
FIG. 4 (Prior Art)



Case No.: 03-23, Sheet 3/9







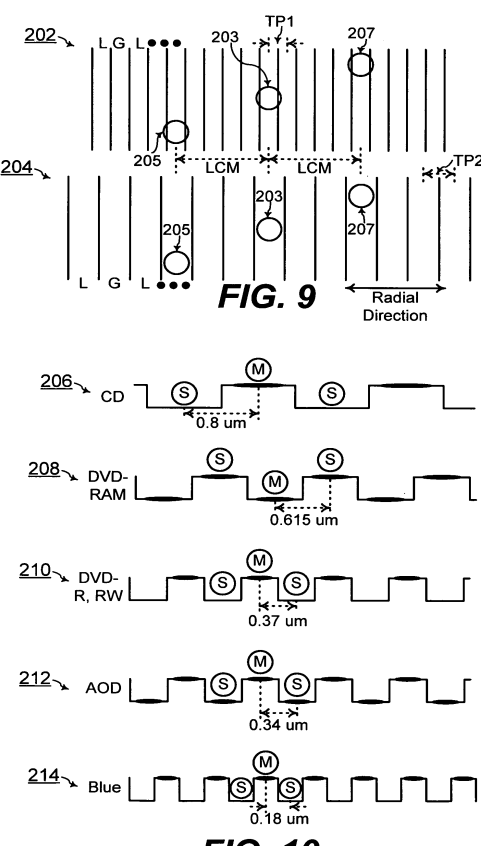


FIG. 10

Case No.: 03-23, Sheet 5/9

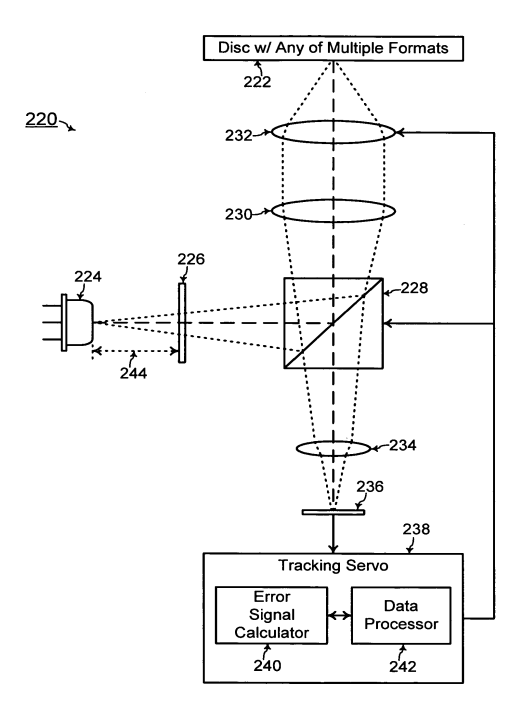


FIG. 11

Case No.: 03-23, Sheet 6/9

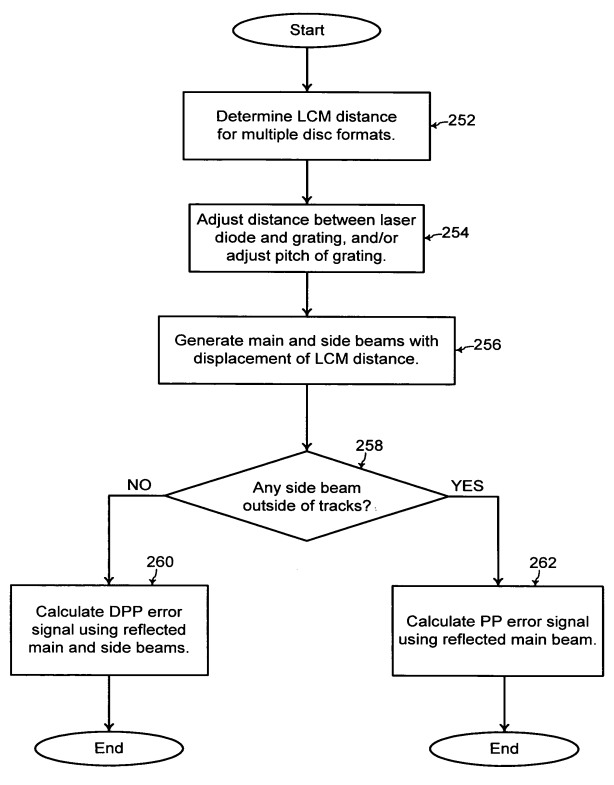


FIG. 12

Title: Method and System for Forming Main and Side Beams of Light for Multiple Disc Formats Inventor(s): Dong-ryeol Lee et al. Case No.: 03-23, Sheet 7/9

Blue	0.18	0.54	6.0	1.26	1.62	1.98	2.34	2.7	3.06	3.42	3.78	4.14	4.5
AOD	0.34	1.02	1.7	2.38	3.06	3.74	4.42	5.1	2.78	6.46	7.14	7.82	8.5
DVD ROM/ R, RW	0.37	1.11	1.85	2.59	3.33	4.07	4.81	5:52	6.29	7.03	7.77	8.51	9.25
DVD RAM	0.615	1.845	3.075	4.305	5.535	6.765	7.995	9.225	10.455	11.685	12.915	14.145	15.375
CD	0.8	2.4	4	5.6	7.2	8.8	10.4	12	13.6	15.2	16.8	18.4	20
Odd-Integer Multiple	x1 (track pitch)	x3	çx	L'X	6×	x11	x13	x15	X17	x19	x21	x23	x25

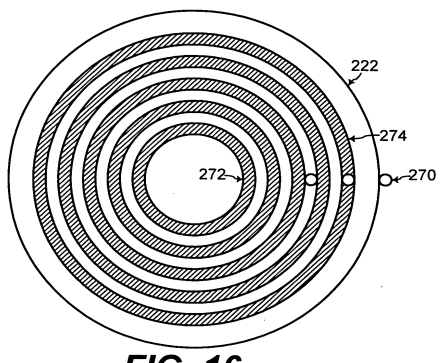
FIG. 13

Disc Formats	Respective Odd Integer Multiple	Respective LCM	Average LCM	
DVD ROM/R,RW and DVD RAM	x5 and x3	1.85 and 1.845	1.8475	
DVD ROM/R,RW and CD	x11 and x5	4.07 and 4.0	4.035	
DVD ROM/R,RW and Blue	x11 and x23	4.07 and 4.14	4.105	
DVD ROM/R,RW and DVD RAM and CD	x15 and x9 and x7	5.55 and 5.535 and 5.6	5.562	

FIG. 14

	CD	DVD RAM	DVD ROM/ R, RW	AOD	Blue
Track Pitch	0.8	0.615	0.37	0.34	0.18
Servo Tolerance Range	±0.178um	±0.137um	±0.082um	±0.076um	±0.040um

FIG. 15





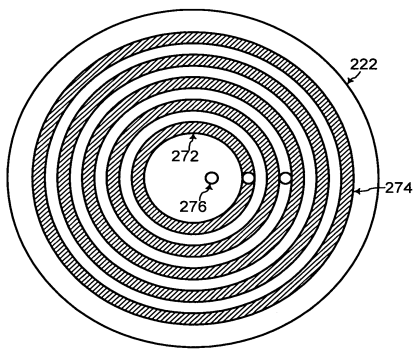


FIG. 17